

ABSTRACT

[0081] The present invention comprises a system useful for organization of information, the system comprising a database comprising an authority table; at least one taxonomy table that is manipulatable by a user with adequate access permission to manipulate the user taxonomy table; and at least one summary table that is related to the authority table and user taxonomy table. In an exemplary embodiment, the present invention further comprises a method of creating summarized information for later access for a system of the present invention, the method comprising capturing a description of raw data in the authority table; retrieving raw data from the authority table by a user; summarizing at least a portion of the raw data; examining one or more elements in a user taxonomy table for an appropriate taxonomy element to associate with the summarization and creating a new element in the user taxonomy table for an appropriate taxonomy element to associate with the summarization if an appropriate element is not already present in the taxonomy table; associating the summarization with the appropriate element of the taxonomy table; and storing the summarization with its associated element of the taxonomy table in the summary table.